

Preface

The Weekly Coal Production (WCP) provides weekly production estimates of U.S. coal by State, as well as supplementary data which are usually published twice a month. The Coal Exports and Imports Supplement contains annual as well as detailed monthly data on U.S. coal and coke exports and imports. Another supplement contains detailed monthly data covering electric utility coal consumption, stocks, and receipts (quantity and price).

This publication is prepared by the Coal Division; Office of Coal, Nuclear, Electric and Alternate Fuels; Energy Information Administration (EIA) to fulfill its data collection and dissemination responsibilities

as specified in the Federal Energy Administration Act of 1974 (P.L. 93-275) as amended. Weekly Coal Production is intended for use by industry, press, State and local governments, and consumers. Other publications that may be of interest are the quarterly Coal Distribution Report, the Quarterly Coal Report, Coal Production 1987, and Coal Data: A Reference.

This publication was prepared by Wayne M. Watson under the direction of Mary K. Paull and Noel C. Balthasar, Chief, Data Systems Branch. Questions on energy statistics should be directed to the National Energy Information Center (NEIC) at 202/586-8800.

ategory UC-98

Summary

U.S. coal production in the week ended September 16, 1989, as estimated by the Energy Information Administration, totaled 20 million short tons, an increase of 9 percent from the previous week's

production, which included the Labor Day holiday. Coal production East of the Mississippi increased by 2 million short tons, whereas production West of the Mississippi decreased slightly.

Figure 1. Coal Production

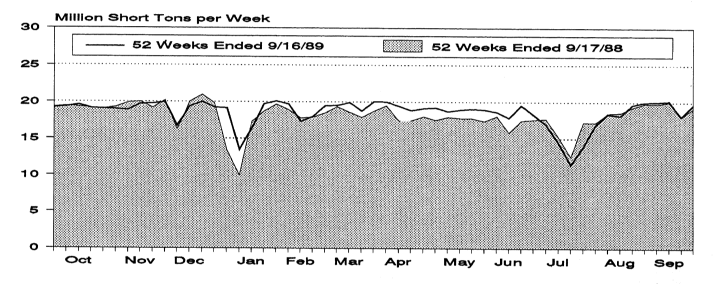


Table 1. Coal Production

	Week Ended			52 Weeks Ended		
Production and Carloadings	09/16/89	09/09/89	09/17/88	09/16/89	09/17/88	Percent Change
Production (Thousand Short Tons)	The Towards and an ex-		Carl State Con. Make server and		and the state of t	manager and the form of the second of the second
Bituminous¹ and Lignite	80	17,986 68 18,054	19,121 68 19,189	962,286 3,471 965,757	938,847 3,514 942,361	2.5 -1.2 2.5
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¹Includes subbituminous coal.

Notes: All data are preliminary. Totals may not equal sum of components due to independent rounding. Sources: Association of American Railroads, Transportation Division, Weekly Statement CS-54A; Energy Information Administration, Form EIA-6, "Coal Distribution Report"; Form EIA-7A, "Coal Production Report"; and State mining agency coal production reports.

Table 2. Coal Production by State (Thousand Short Tons)

_	Week Ended					
Region and State	09/16/89	09/09/89	09/17/88			
Bituminous Coal ¹ and Lignite						
East of the Mississippi	12,216	10,468	11,670			
Alabama	509	395	531			
Illinois	1.301	1,077	1,238			
Indiana	654	553	632			
Kentucky	3,169	2.848	3,157			
Kentucky, Eastern	2,351	2,064	2,387			
Kentucky, Western	818	784	2,367 770			
Maryland	66	61				
Ohio	690	588	52 505			
Pennsylvania Bituminous	1.457	1,308	595			
Tennessee	120	91	1,389			
Virginia	993	762	136			
West Virginia	3,257	2,785	996			
	0,207	2,765	2,944			
West of the Mississippi	7.351	7,518	7 450			
Alaska	31	7,516 28	7,450			
Arizona	256	236	27			
Arkansas	2	236	257			
Colorado	331		16			
lowa	8	295	312			
Kansas	11	. 7	5			
Louisiana	54	10	11			
Missouri	82	_6	50			
Montana		75	81			
New Mexico	726 450	783	732			
North Dakota	453 604	472	546			
Oklahoma	624	673	591			
Texas	37	37	32			
Utah	1,181	1,088	1,115			
Washington	405	369	373			
Wyoming	101	93	93			
**************************************	3,049	3,343	3,210			
Bituminous¹ and Lignite Total	10 507		•			
Pennsylvania Anthracite	19,567	17,986	19,121			
Andreas Antinacity	80	68	68			
J.S. Total	19,647	18,054	19,189			

¹Includes subbituminous coal.

Notes: All data are preliminary. Totals may not equal sum of components due to independent rounding.

Sources: Association of American Railroads, Transportation Division, Weekly Statement CS-54A; Energy Information Administration, Form EIA-6, "Coal Distribution Report"; Form EIA-7A, "Coal Production Report"; and State mining agency

Energy Information Administration Electronic Publication System(EPUB)

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Selected energy data reports can be obtained electronically from the Energy Information Administration (EIA) Computer Facility. Public access to these machine readable statistics is possible by dialing (202) 586-8658 for 300 baud or 1200 baud line speeds. Communications are asynchronous and require a standard ASCII-type terminal. There is no charge for the service. Although there is no required password, you will be requested to use your telephone number as a user identifier. This service is available from 8 a.m. to 11 p.m. weekdays and 10 a.m. to 6 p.m. on weekends and most holidays. The Weekly Coal Production report is normally updated by 2 p.m. on Friday of each week. Allow one or two additional workdays in weeks containing holidays.

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Weekly Coal Production

Energy Information Administration

EIA Coal Publications

Data Reports

Coal Production reports annual coal production, average mine price, average daily production, mine stocks, recoverable reserves, average recovery percentage, average productivity per miner per hour, average number of miners working daily, number of days worked, and the Nation's demonstrated reserve base (DRB). (Issued annually.)

Coal Data: A Reference is a comprehensive overview of the U.S. coal industry which is designed to be of value to both laypersons and technicians. It contains an historic review of the U.S. coal industry and up-to-date information on U.S. coal deposits, reserves, mining methods, production, employment, health and safety, preparation, transportation, stocks, uses, exports, environmental issues, and the outlook for the future. Also presented are an extensive bibliography of books, publications, and articles on coal and a listing of Federal, State, and private sources of coal information. (Issued biennially.)

Coal Distribution reports shipments of coal by state of destination, consuming sector, mode of transportation, and coal-producing district of origin. It also presents production and producer/distributor stocks. (Issued quarterly.)

Quarterly Coal Report highlights coal-related legislation and industry trends, quarterly coal production, coal exports and imports, domestic coal consumption, receipts, and stocks. (Issued quarterly.) Weekly Coal Production provides weekly production estimates of U.S. coal by state, as well as supplementary data which are published twice a month. The Coal Exports and Imports Supplement includes monthly statistics and aggregated annual historical data on coal imports and exports. Supplement 2 contains monthly data covering electric utility coal consumption, stocks, and receipts. (Issued weekly.)

Analysis Reports

Annual Outlook for U.S. Coal expands on the coal fore-casts of the Annual Energy Outlook, EIA's volume on multi-fuel price, supply and demand projections to the year 2000. By focusing on a single fuel, the Annual Outlook for U.S. Coal clarifies how the projections were made, discusses major coal industry issues, and provides additional detailed projections. (Issued annually.)

Annual Prospects for World Coal Trade projects U.S. coal exports and imports, analyzes world coal trade flows, and highlights both current and potential major coal-exporting countries. (Issued annually.)

The Changing Structure of the U.S. Coal Industry 1976-1986 analyzes the changes which have occurred in the U.S. coal industry between 1976 and 1986. Utilizing concentration ratios and other data, the report confirms the shift in coal production from smaller to larger firms, while showing that the production shares of the largest firms have declined. (Issued June 1988.)

To order these reports or to learn more about them, contact the National Energy Information Center at (202) 586-8800.

This publication is available from the Superintendent of Documents, U.S. Government Printing Office (GPO). Information about purchasing this or other Energy Information Administration (EIA) publications may be obtained from the GPO or the EIA's National Energy Information Center (NEIC). Questions on energy statistics should be directed to the NEIC or mail, telephone or telecommunications device for the deaf (TDD). Addresses, telephone numbers and hours appear below.

National Energy Information Center, EI-231
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(202) 586-8800
TDD (202) 586-1181
Hours: 8:00-5:00, M-F, Eastern Standard Time

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